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AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (currently amended): Production process for parts by Reaction Injection Moulding,

characterized in that it is performed a dynamic pressure measurement, for the determination of

the a pulsation - both in frequency and in amplitude - to which the a mixing and reaction

pulsation regime is subjected to, and subsequently is detected the a flow regime within the

mixing and reaction chamber (1),

wherein the performing the dynamic pressure measurement includes measuring the

frequency of a pressure signal obtained from the dynamic pressure measurement, such that the

frequency is a function of mixing dynamics.

2. (currently amended): Process according to claim 1, characterized in that the dynamic

pressure measure is made upstream of the injectors-(2, 3).

3. (currently amended): Process according to claim 2, characterized in that the dynamic

pressure measure is made using a differential pressure transducer-(5), with pressure taps located

upstream of the injectors (2,3).

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4. (withdrawn - currently amended): Production process for parts by Reaction Injection

Moulding, characterized in that it is artificially introduced a pulsation, with given frequency and

amplitude, imposed on the jets of the injectors (2, 3).

5. (withdrawn): Process according to claim 4, characterized in that the artificially

introduced pulsation is of frequency multiple or sub-multiple of the natural frequency.

6. (currently amended): Process according to any of claims 1 to 3 and any of claims 4

to 5, characterized in that a pulsation is artificially introduced in the jets of the injectors (2, 3)

and, in that in those the jets it is performed a measurement of the pulsation resulting on from the

combination of the artificially introduced pulsation and the natural pulsation resulting directly

from the mixing and reaction regime.

7. (original): Process according to claim 6, characterized in that the artificially

introduced pulsation is automatically adjusted, in frequency and/or in amplitude, as a function of

the dynamic pressure measurement.

8. (withdrawn - currently amended): Device for the production of parts by Reaction

Injection Moulding, for the implementation of the process in claim 1, including a mixing and

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reaction chamber (+) and at least two opposing injectors (2, 3), characterized in that it comprises a means (5) for performing the dynamic pressure measurement.

9. (withdrawn - currently amended): Device for the production of parts by Reaction Injection Moulding for the implementation of the process in claim 4, including a mixing and reaction chamber (1) and at least two opposing injectors (2, 3), characterized in that it comprises a means (6) for the an introduction of an artificial pulsation having a given frequency and amplitude imposed on the jets of the injectors (2, 3).

10. (withdrawn - currently amended): Device according to claims 8 and 9 claim 9, characterized in that the means (6) for the introduction of an artificial pulsation, with a the given imposed frequency and amplitude, are affected by the results of the dynamic pressure measurement, made determined by a means (5) for performing the dynamic pressure measurement.

11. (withdrawn - currently amended): Device according to claims 8 to 10, characterized in that it comprises a prismatic rectangular mixing and reaction chamber (1) and rectangular opposing injectors (2, 3) extending through the whole width of the corresponding face of the prism, and in that the aperture, d_1 , of the injectors is regulated and/or fixed in order to equalize the opposing jets kinetic energy.

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12. (withdrawn - currently amended): Device according to any of claims 8 to 10, characterized in that it comprises a cylindrical mixing and reaction chamber (1) and elongated opposing injectors (2, 3) with the same size d₂ normal to the axis of the chamber (1) and with

aperture d₁ regulated and/or fixed in order to equalize the opposing jets kinetic energy.

13. (withdrawn - currently amended): Device according to any of claims 8 to 12, characterized in that one of the feed streams is injected by an additional injector (4)-in the

opposing jets impact region.

14. (withdrawn - currently amended): Device according to claim 13, characterized in

that the additional injector (4) is substantially axial to the chamber (1).

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